

P.B.5818 - Patentlaan 2 2280 HV Rijswijk (ZH) 2 +31 70 340 2040 TX 31651 epo nl FAX +31 70 340 3016

## Europäisches Patentamt

Eingangsstelle

## European Patent Office

Receiving Section Office européen des brevets

Section de Dépôt

Dzieglewska, Hanna Eva Frank B. Dehn & Co., European Patent Attorneys, 179 Queen Victoria Street London EC4V 4EL GRANDE BRETAGNE

> Datum/Date 15/12/04

Zeichen/Ref./Réf.

27.68.85733

Anmeldung Nr /Application No /Demande no /Patent Nr /Patent No /Brevet no.

03745226.5-2107

/ 1499343

Anmelder/Applicant/Demandeur/Patentinhaber/Proprietor/Titulaire

MEDVET SCIENCE PTY. LTD.

NOTIFICATION OF EUROPEAN PUBLICATION NUMBER AND INFORMATION ON THE APPLICATION OF ARTICLE 67(3) EPC

The provisional protection under Article 67(1) and (2) EPC in the individual Contracting States becomes effective only when the conditions referred to in Article 67(3) EPC have been fulfilled (for further details, see information brochure of the European Patent Office "National Law relating to the EPC" and additional information in the Official Journal of the European Patent Office).

Pursuant to Article 158(1) EPC the publication under Article 21 PCT of an international application for which the European Patent Office is a designated Office takes the place of the publication of a European patent application.

The bibliographic data of the above-mentioned Euro-PCT application will be published on 26.01.05 in Section I.1 of the European Patent Bulletin.

The European publication number is 1499343.

In all future communications to the European Patent Office, please quote the application number plus Directorate number.

RECEIVING SECTION



## 20/21

А	hSK1 <sup>WT</sup>		hSK1 <sup>S225A</sup>	
11	Cytosol	Membrane	Cytosol	Membrane
	NIN NII NII NII NII NII NII NII NII NII	TANE AND A	Mil TWE	TANA PARA PARA PARA PARA PARA PARA PARA P
anti-FLAG				
anti-phospho-hSK1				

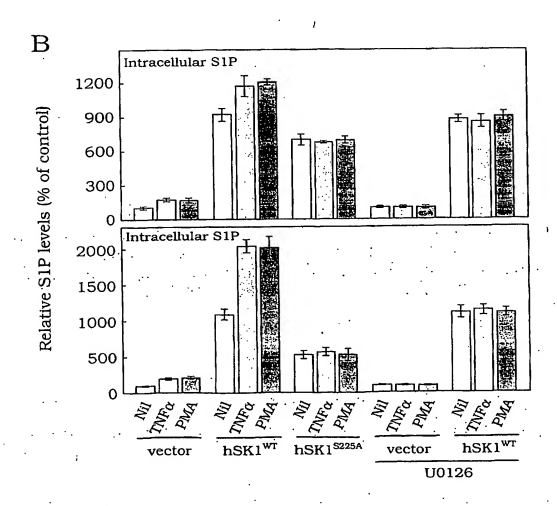
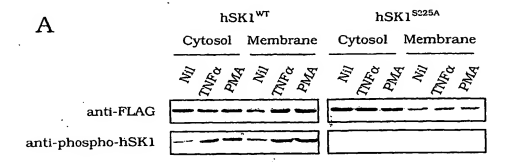


Figure 18
Substitute Sheet
(Rule 26) RO/AU

## 21/21



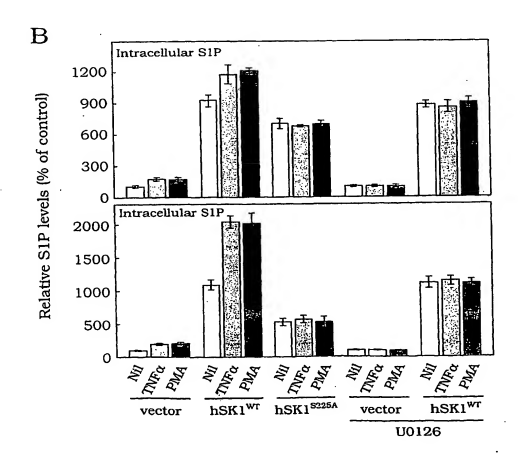


Figure 18

Substitute Sheet (Rule 26) RO/AU